#### **AMENDMENTS TO THE SPECIFICATION**

Please amend page 1 of the originally filed specification, including the title of the invention and first paragraph, at lines 1-6 as follows:

# WASTE CONTAINER ASSEMBLY AND MODULAR PRODUCT SYSTEM MODULAR PRODUCT DISPENSER UNIT AND SYSTEM

### **Related Application Data**

This patent is a division of co-pending U.S. Patent Application Serial No. 10/315,551, which was filed on December 10, 2002, and is related to and claims the priority benefit of copending U.S. Provisional patent application Serial Nos. 60/365,745, which was filed on March 19, 2002, and 60/339,929, which was filed on December 10, 2001.

Please amend page 30 of the originally filed specification, including the Abstract, as follows:

## WASTE CONTAINER ASSEMBLY AND MODULAR PRODUCT SYSTEM MODULAR PRODUCT DISPENSER UNIT AND SYSTEM

### **Abstract**

A waste container assembly has a shell with a contiguous shell side wall. The side wall defines an open bottom, an open shell top, and a shell interior defined within the shell side wall. A substantially rigid insert has a closed bottom, an open insert top, and a contiguous insert side wall. The closed bottom and the insert side wall together define an interior for refuse collection. The insert is received substantially within the shell interior with the open insert top accessible through the open shell top. A cover has a top panel, a skirt depending from a perimeter of the top panel, and a refuse opening. The skirt is adapted to overlie a portion of an upper end of the contiguous shell wall when installed.

A modular towel and windshield washer fluid dispenser unit has a bezel with a front and a back. One or more product dispensers is carried on the front of the bezel. The product can include one or both of a towel dispenser and a windshield washer fluid bucket. A mounting structure carried on the back of the bezel is constructed and arranged to removably

attach the dispenser unit to a selected one of at least two different mounting device options of a modular system. The device options can include one or more of a pole mounting device and a waste container.